

Randy Paura, Dynamic Laser Solution, Inc.

Bio

Randy Paura is a Professional Engineer with his own consulting business for laser materials processing and safety: Dynamic Laser Solutions, Inc. He is an engineering graduate of Waterloo with First Degree Honours. A lifelong career in the special purpose machine design and build for industrial manufacturing has provided Randy with experience in serving automotive, aerospace and heavy equipment production facilities.

Recent publications include the sections titles “Laser Weld Quality Monitoring” and “Laser Beam Weld Design, Codes and Quality Assessment” of the ASM Volume 6A “Welding Fundamentals and Processes”.

As a lifetime member of the LIA, Randy supports the LIA’s mission to foster education of lasers, laser applications and laser safety, including involvement with the Z136 ASC and as Vice-Chair for ANSI Z136.9 “Safe Use of Lasers in Manufacturing Environments”.

Randy resides in his hometown of Fort Erie with his wife Monica and their three daughters, Carolyn, Grace and Rachel.